5/43

DART AEROSPACE LTD	Work Order:	24581
Description: 206 A/B High Gear Web	Part Number:	D2654-3
14 05.01.13 El (Fox.01.13		
Drawing: D2654 Rev. DEO 9136	Qty:	2

Step	Location	Procedure	By.	Date	Qty
1	EXPEDITING	Issue Work Order	AA	05.10.18	
2	METAL	Pick: <u>Qty Part Number Description Batch</u> 1 D2600-5 Web 3/124/33	Pm	05-16-20	
3	WETAL	Cut D2600-5 to length as per Dwg D2654	Pmc	GS-16-38	2
4	METAL	Drill pilot holes in web using drill jig DT 8018-3 as per Dwg D2654	me	05-16-20	2
5	METAL	Using the uni-bit, open holes to finish size as per Dwg D2654	pmc	05-10-20	2
6	METAL	Deburr holes and ends	Pmc		<b>7</b>
7	METAL	Acid Etch and Alodine as per QSI 005 4.1	pmc	05-10-21	2
8	QC	Inspect Level 5	NP		2
9	METAL	Identify and stock	KP	05-10-21	2
10	EXPEDITING	Close Work Order Inspect level 21 Cost/part: 23, 13 Sac os fivez 4 (Z)		05)10/24	<u>ر</u> ک

Rev	Date	Change	Revised By	Approved
Α	97.07.30	New Issue	JB	Approved
В	97.08.28	Change part No. Step 1 & 2	KS	<del> </del>
С	98.09.14	Re-format, drawing rev.	ÇS	+ .
D	99.02.04	Fixed typo, Changed procedure		Doz-05-21

RELEASED

02/05/11

## **Dart Aerospace Ltd**

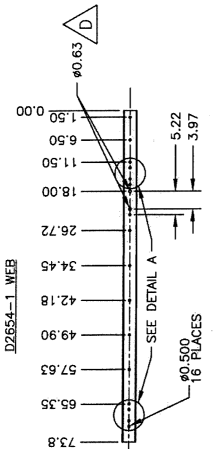
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W/O:			WO	RK ORDER CHA	NGES					
DATE	STEP	PRO	OCEDURE CHAN	IGE		Ву	Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector
				·•						
			•							
NCR:			WORK ORDE	R NON-CONFO	RMAN	CE (NCR	)			
DATE	STEP	Description of NC			ection B		<b></b> Verific	ation	Approval	Approval
DATE	SIEP	Section A	<b>Initial</b> Design Mgr	Action Descript  Design Mgr	on	Sign & Date	Secti		Design Mgr	QC Inspector
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Part No	):	PAR #:	Fault Category	/: 1	CR:	es No	DQA:	>	Date: <u>C</u>	5/13/24
NOTE: D	NOTE: Data & initial all antrice				1	A. N/C CL	,		Data	•

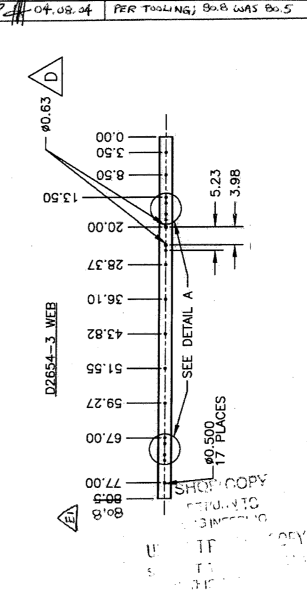
H:\forms\Quality Assurance\approved forms\NCRWO revC





	DESIGN A DRAWN BY			DART AEROSPACE USA, INC.				
<b>'</b>	CHEC	CED M	APPROVED NL	DRAWING NO. REV. E				
		#	711	D2654 SHEET 1 OF 2				
	DATE			TITLE SCALE				
	04.0	5.26	·	WEB 1:20				
	Α		97.03.25	NEW ISSUE				
	В		97.06.26	ALTER HOLE PATRN., 0.500 WAS 0.438				
	С		97.10.29	CHANGED HOLE PATTERN				
	D		98.01.15	GHW HOLES CHANGED TO Ø0.63				
	E	J	04.05.26	CHANGE LENGTHS, REFORMAT				





MAKE FROM D2600—5—108 EXTRUSION FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1 TOLERANCES ARE PER DART QSI 018, UNLESS OTHERWISE NOTED

5.000

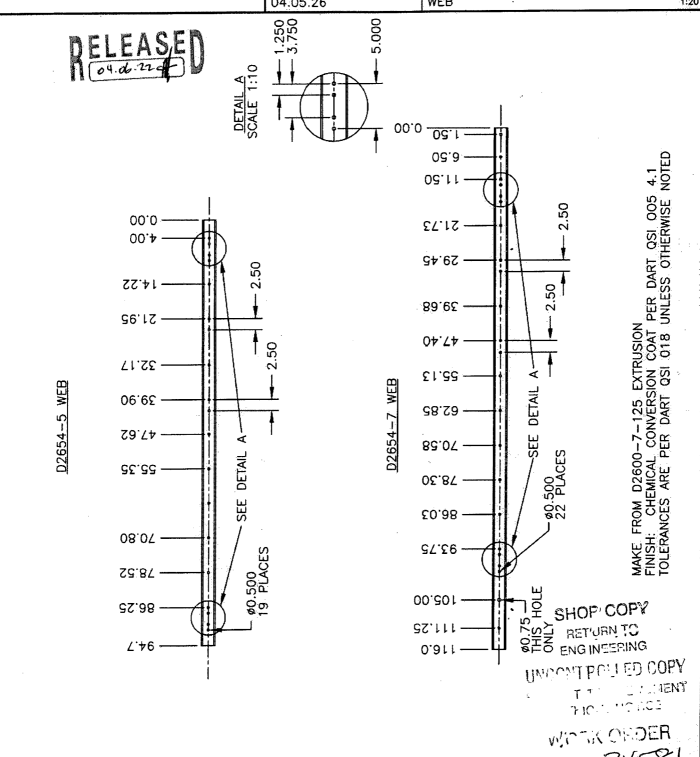
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DESIGN	DRAWN BY	DART	AEROSPACE PORT HADLOCK, 1		
CHECKED	APPROVED	DRAWING NO. D2654		REV. E SHEET 2 OF 2	
DATE	· · · · · · · · · · · · · · · · · · ·	TITLE		SCALE	Ε
04.05.26		WEB	•	1:20	p



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ſ	DESIGN DS	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
	DM	APPROVED KE	DEO 9136 SHEET	REV. A
	DATE 99.02	2. 26	TITLE 206 SKIPTUBE WEB LENGTH CHANGE	SCALE NTS
T	A 99.	02.26	NEW ISSUE	

## DART ENGINEERING ORDER

TO AMEND DWGS:

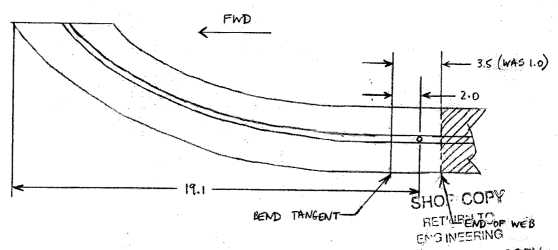
D2650 REV. C

D2654 REV. D.

TO FACILITATE BENDING D206-642 SKIDTUBES IN-HOUSE, ALL WEBS CALLED UP ON DWG D2654 SHOULD BE SHORTENED BY 2.50" AT THE FWD END. THIS WILL ELIMINATE THE NEED TO DRILL THE FWD HOLE ON ALL WEBS SHOWN ON DWG D2654. THE REVISED LENGTHS ARE AS FOLLOWS:

PART NO.	LENGTH WAS	LENGTH NOW
D2654-1	76.35	73.85
D2654-3	83.35	80.85
D2654-5	97.25	94.75
D2654-7	118.50	116.00

THE BENDING DETAIL ON PAGE 7 OF DWG D2650 WILL NOW BE AS FOLLOWS:



OF 0.150" FWD OF THE WEB IN THE BENT PORTION OF THE TUBE.



## Job Costing Report

Dart Aerospace Ltd.

Hawkesbury

Oct 18, 2005 08:23 am

Work Order No : 0024581

Project Name : D2654-3 Project For : WK543

Work Order Type : Main Main WO Number :

House Part Number : D2654-3 Description : 206 I-Beam (Web)

Manufactured : Yes

Amount Req'd: 2
Amount Done: 0
Start Date: 10-17-05

Est Finish Date : 10-25-05
Act Finish Date :
Drawings Reqd : No Ok for Approval :

Approval Rec'd :

Department Code:

Burden Flags : NNNNNNN

WO Status : Open

Invoice State : Not Invoiced

Invoice Date :

Invoice Number :

Invoice Amount : 0.00

Order Entry No :

OE Value : 0.00

Est Mark Up : 0.000% Actual Mark Up : 0.000%

\$0 Posted to Finished Goods

		Estimated	Actual	Var. %	Posted	To Post
======================================	:==	0.00	0.00	0.00	0.00	0.00
Engineering Hours	•	0.00	0.00	0.00	0.00	0.00
Engineering Cost	•	0.00	0.00	0.00	0.00	0.00
	:		0.00	0.00	0.00	0.00
Production Hours	:	0.00			0.00	0 00
Production Cost	:	0.00	0.00	0.00	0.00	0.00
Packaging Hours	:	0.00	0.00	0.00		
Packaging Cost	:	0.00	0.00	0.00	0.00	0.00
OverHead Hours	:	0.00	0.00	0.00	41.	
OverHead Cost	:	0.00	0.00	0.00	0.00	0.00
CNC Hours	:	0.00	0.00	0.00		
CNC	:	0.00	0.00	0.00	0.00	0.00
Misc. Hours	:	0.00	0.00	0.00		
Misc.	:	0.00	0.00	0.00	0.00	0.00
		========	========	======		
Burden	:	0.00	0.00	0.00		
		========	========	======		
Total Cost	:	0.00	0.00	0.00		
Mark up	•	0.000	0.000			
Selling Cost	:	0.00	0.00			

Estimated Actual Labour Hrs/Amount Done : 0.00 0.00 0.00 0.00 Profits/(Loss) :